DOCKET NO.:RTS-0258

"Express Mail" Label No.: EL263653684US Date of Deposit: __7-(8-200)

TO 1440 Wedified	Docket No.	Serial No.	
Form PTO-1449 Modified	RTS-0258	not yet assigned	
		, e	
List of Patents and Publications	Applicant C. Frank Bennett et al.		
Cited by Application (Use several sheets if necessary)	C. Flank Benness		
(Use several sheets if heather)	Filing Date	Group	
U.S. Department of Commerce Patent	herewith	1635 66	
and Trademark Office			
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)			
AA Kalff-Suske et al., Point mutations throughout the			
11 \	dr to gone dalige (-reld Cebilalopolysylludos) - 1		
T deal	Hum. Mol. Genet., 1999, 8:1769-1777 Kang et al., Linkage mapping and phenotypic analysis Kang et al., Linkage mapling and phenotypic analysis		
of autosomal domin	of autosomal dominant Pallister-Hall Syndrome, of the		
	· • • • • • • • • • • • • • • • • • •		
AC Kang et al., GLI	Kang et al., GLI3 frameshift mutations cause autosomal dominant Pallister-Hall syndrome, Nat. Genet., 1997, 15:266-268		
	Identification of an amplified, nighty		
expressed gene in	expressed gene in a human glioma, science, 1307,		
236:70-73 AE Klug et al., Pro	Z36:70-73 Klug et al., Protein motifs 5. Zinc fingers, Faseb J.,		
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1005 0.597-604		
	Ruiz i Altaba, Gli proteins and Hedgenog Signaling.		
development and d	Ruiz, The works of GLI and the power of hedgehog, Nat.		
1 1 1 2 7 5 7 1000	1000 7.6/1/1-148		
	I A THE ST OF THE STATE OF THE		
	Ruppert et al., The on Riappert et al., The on Riappert et al., Molecular Biology, 1988, 8:3104-3113 Molecular and Cellular Biology, 1988, 8:3104-3113 Ruppert et al., GLI3 encodes a 190-kilodalton protein		
	with multiple regions of GLI similarity, Moi. cell		
1 1 1 1 7 1000 70.6	- ' 7		
/ AJ Sasaki et al., I	Sasaki et al., Regulation of G112 and G113 activities		
I WIT I THE DESCRIPTION OF DESCRIPTI			
G112 and G113 as primary meditation of the G112 and G112 and G113 as primary meditation of the G112 and G112			
DATE CONSIDERED $12/29/07$			
EXAMINER DATE CONSTRUCTION			